Jagraj Singh

(206) 304-3009 | jagrajs@icloud.com | LinkedIn | GitHub | Website

Work Experience

Microsoft

Xbox Refunds Associate | Remote

March 2020—Present

- Analyze customer data for financial troubleshooting, refund eligibility and fraud prevention.
- Independently create a data parsing tool using Python that cleans bulk request data to reduce case time.
- Independently automate workflow using Python and automation libraries further reducing case time.
- Create tutorials for prototyping tools and train colleagues in the Python programming language.

Microsoft

Product Advisor | Redmond, WA | Bellevue, WA

May 2018—March 2020

- Deliver workshops and personal trainings to educate and inspire clients.
- Generate business leads to grow sales pipeline and generate recurring revenue.
- Troubleshoot and resolve common technical problems.
- Lead hands-on demos of Microsoft products to create new fans and drive excitement in store.

Featured Projects

MIT Course View Count Analysis

March—June 2020

Collected, cleaned, and visualized YouTube MIT course view count data to gain insight on course completion.

Technologies: Python, pandas, matplotlib, YouTube Data API, JSON, Data Analysis

Cryptocurrency Lottery

2018-2020

Built a text based lottery game to demonstrate the security of cryptocurrency private keys.

Technologies: Python, Ethereum Blockchain API, Cryptography, Object-Oriented Programming

Attacks on Apéry's Constant

Continuous

Ongoing attempt to solve a 375 year-old problem in mathematics using novel attack vectors and Python.

Technologies: Python, sympy, LaTeX, Number Theory, Mathematical Analysis

Education

Bachelor of Arts in Communications | University of Washington

2014—2017

Coursework included advanced public speaking and a concentration in mathematics.

Skills

Programming Languages: Python (numpy, pandas, matplotlib, scipy, sympy)

Database Management: SQL, JSON

Markup & Web: HTML, CSS, LaTeX

Productivity: Microsoft Office 365, Apple iWork, Google G Suite

Languages: English, Punjabi